

SVETOV, B.S.

Method of elliptical field polarization. Razved. i okh. nedr. 30 no.11:45-48 N '64. (MIRA 18:4)

1. TSentral'nyy nauchno-Issledovatel'skiy gornorazvedochnyy institut tsvetnykh, redkikh i blagorodnykh metallov, Moskva.

SVETOV, D. and KORNEEV, A.

Transport - artery of the economy (USSR Information bulletin, March 31, 1948, v.3, p. 181-182.).

DEC: D731.R9

So: Soviet Transportation and Communications, A Bitliography, Library of Congress, Reference Department, Washington 1952. Unclassified.

ACCESSION NR: AP4009833

s/0191/6L/000/001/0035/0038

AUTHOR: Genel', S. V.; Konovalova, D. V.; Svetov, F. B.

TITLE: Impulse-heat sealing of polymer illms

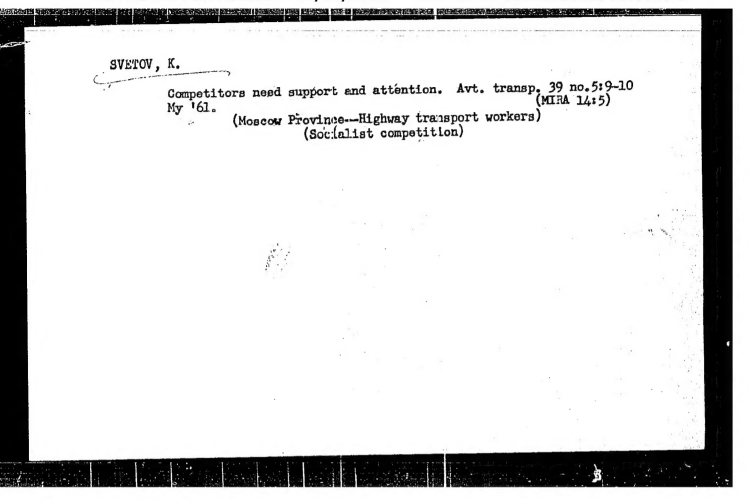
SOURCE: Plasticheskiye massy\*, no. 1, 1964, 35-38

TOPIC TAGS: polymer films, heat sealing, impulse-heat sealing, specific pressure, polyethylene, "low-rand high-pressure polyethylene, polypropylene, polyamide films, copolymer of vinylidene chloride and vinyl chloride, Saran, cellophane-polyethylene film

ABSTRACT: Of the methods for heat-sealing polymer films, the impulse-heat sealing is the most widely used, and the most effective and promising for the application of automatic packaging machines. The important parameters characterizing the impulse-heat sealing of films are: specific sealing pressure, stress applied at the moment of impulse sealing, and the time of heat sealing. Experiments on a special apparatus established the main parameters for impulse-heat

Card 1/2

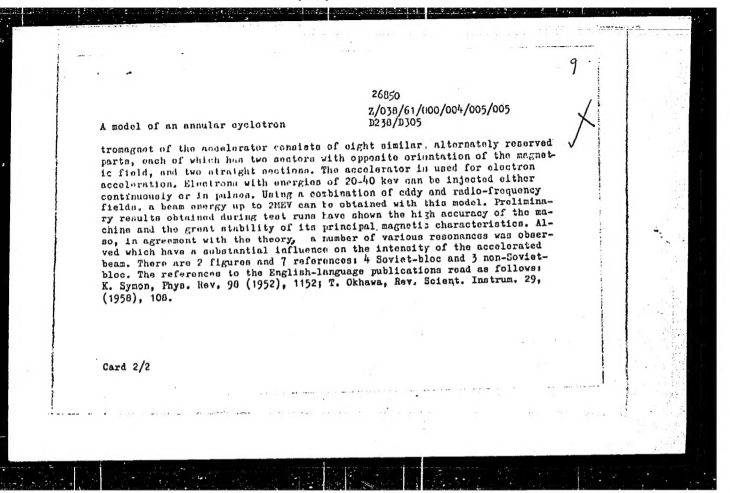
ACCES	SION NR:	AP40098	333						
polye	thylene,	polypro vinylide	lifferent opylene, pene chlor oolyethyl	polyami Ldenand	de film l vinyl cl	PK-4. f1	.lms bas	ed on	re the
ASSOC:	IATION:	none		n	- 11. Salar				
SUBMI	TTED: 0	0	D.	ATE ACC	: 10Feb	64	·	NCL:	00
SUB C	ODE: CH		N	O REF S	002 cos		(	THER:	001
^									
,				-	· .				
	/2	1 · · · · · · · · · · · · · · · · · · ·		1 12 8°	•	0	•		



|--|

### "APPROVED FOR RELEASE: 08/31/2001 CIA

CIA-RDP86-00513R001654120018-3



, may read to the control of		l plantie a estado			I same man	10		
			25	2000		!		
			5/	3780 057/61/031/0 11/B112	10/013/015	c'	The second section	
24. AU	3	onda, F., Gabanet armasin, H., Koto u. L., Petukhov, L., and Tsirak, Yu	o, I., Dobiash, v, V. I., Marek V. A., Svetov,	I., Zhurevl , M., Myte, L. V., Sokho	or, V., Fukat	ov, ko,	The second secon	
TI	TLE:	Annular proton syn Zhurnal tekhniches	chrotron with I	radial senton	rs 1961, 1253-1	261		
1			·		+on avachroti	COD		
11.	ith radial o	rticle describes tectors, built and rnykh isslodovaniy	put into operation of the contract of the cont	tion at the	Obyedinenny, ar Research)	•		
1.	zimuthal dim	iodicity clements ensions of a directions of an investigation	1190 00011-		22°30' 7°30' 7°30'			
1 1	zimuthal din mplification nitial radiv	ensions of the gap factor			~ 3 35 cm	*		
C	ard 1/5/					10.	, 1	
-								
1	. I make the state of the second	Big 6 Bir Ba An Frie C. (All or statements as an interest and	manage photos y make the style of the second street	a management angency as a series	and the second s	At the second of the second		

	28780	
	s/057/61/031/010/013/015	ı
	Annular proton synchrotron with 59 cm	
	Final radius Vertical dimension of the chamber for the initial radius 2 cm	:
	Confficient k for which H = H <sub>0</sub> (r/r <sub>0</sub> ) 1(0)	
	Field strength in the final radius 20 - 40 kev	·
	Injection energy (total)	
	Final energy (total)	
}	he used for studying the behavior is shown in	
]	accumulation. A cross-section Hg prevailed in the vacuum continuous operation.	
	Acceleration is disconsisted with the selectron of the control of the server for improving the electron capture efficiency.  600 v per revolution) serves for improving the electron capture efficiency.  Card 2/5/	

CIA-RDP86-00513R001654120018-3

10

::6780 s/057/61/031/010/013/015 B111/B11:

Annular proton synchrotron with ...

The pulse, which is excessively increased by the "speed up" process, is reduced by a thyratron circuit. A constant value of a could be attained with a theoretically calculated grangement of the field coils along the ideal orbit. In addition to the principal coils, a coil was placed at the yoke of each sector, by which the influence of the iron resistance was eliminated. k and the azimuthal field distribution were measured with induction coils and a ballistic galvanometer. With a few exceptions, the values of k agreed with theoretical values to within ±1%. The azimuthal inhomogeneity of the field was never greater than ±1%. The position of the magnetic surfaces was dot rmined with Permalloy feelers with an error of 0.2 mm. The deviation from the theoretical values was never greater. than 0.5 mm. The indication of the beam during the first revolutions (without acceleration) was carried out with acceens and coordinate nets in the chamber, and later (with acceleration) with photomultipliers equipped with radially adjustable sets of targets. The measurements showed that the field is strongly affected by the induction and "speed-up" core (e.g., azimuthal inhomogeneity). It was found that under optimum conditions, the upward deviation of the beam from the center of the chamber did not exceed ±4 mm, and that the deviation of the equilibrium Card 3/84

SVETOVA, I.M.

Problem of the synthesis of para-aminobenzoic acid by Myco-bacterium tuberculosis and Staphylococcus albus. Zhur. micro-biol., epid. i immun. 40 nc.1:25-28'63. (MIRA 16:10)

1. Iz Rostovskogo-na-Donu nauchno-issledovatel'skogo instituta akusherstva i pediatrii.

\*

DERG, Lov Somonovich, akademik; MIKOL'SKIY, G.V., otv. red.; OBRUCHEV,

D.V., doktor biol, nauk, otv. red.; GELLER, S.Yu., red.;

GERASIMOV, I.P., akademik, red.; CRIGOR'YEV, A.A., akademik,

red.; KALESHIK, S.V., red.; LINDBERG, G.U., red.; MARKOV, K.K.,

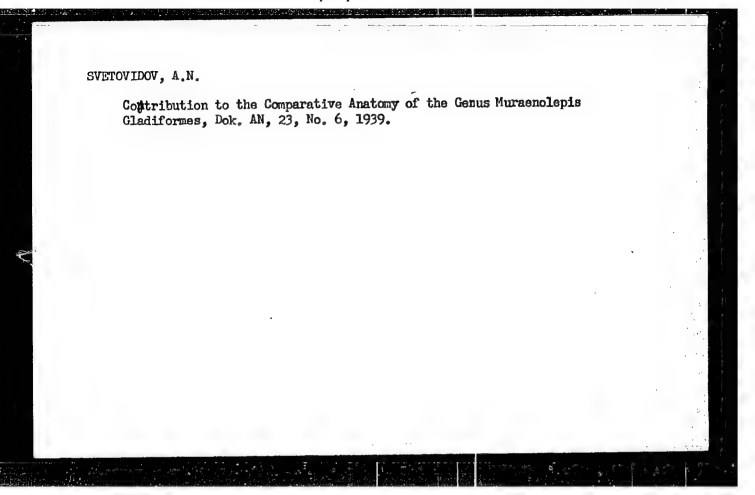
red.; MURZAYEV, E.M., red.; NIKOL'SKAYA, V.V., red.; PAVLOVSKIY,

Ye.N., akademik, red.; SVETOVIDOV, A.H., red.; SABLINA, T.B.,

red. izd-va; YEGOROVA, N.F., tekhm. red.

[Selected works] Izbrannye trudy. Moskva, Izd-vo Akad. nauk SSSR. Vol.5. [General biology, biogeography, and paleoichthyologyyology] Obshchaia biologiia, biogeografiia i paleoikhtiologiia. 1962. 513 p. (MIRA 15:10)

1. Chlen-korrespondent Akademii nauk SSSR (for Kalesnik, Nikol'skiy Svetovidov). (Biology) (Geographical distribution of animal and plants) (Fishes, Fossil)



SVETOVIDOV, A. N.

On Clupeonella Delicatula (Nordmann) of the Caspian and That of the Black and Azov Seas. Dok. AN. 46: 5. 1945. Zool. Inst., Acad. Sci.

SVETOVIDOV, A. N.

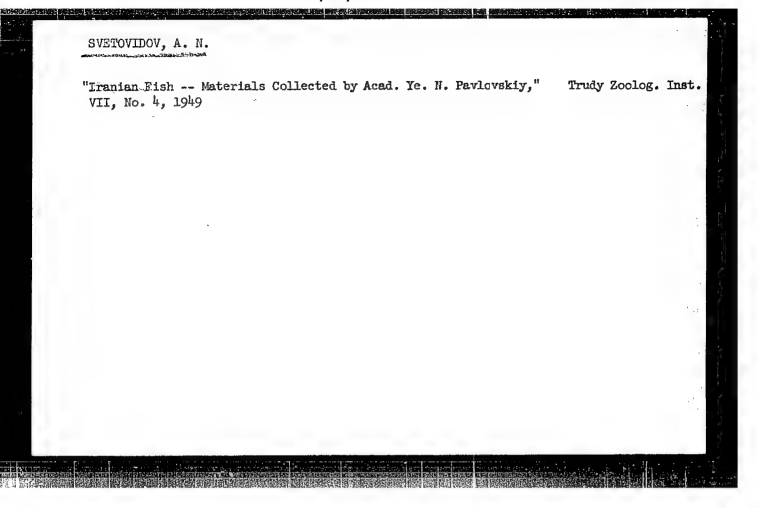
Chalcalburnus Chalcoides Iranicus Subspecies Nova from the Caspian Coast of Iran, and Some Zoogeographical Problems of the Southern Part of this Sea. Dok. AN, 48, No. 2, 1945. Zool. Inst., Acad. Sci.,

SVETOVIDOV, A. N.

Some Similarities of the Fiscine Fauna Found in the Caspian and Black Seas and the Northern Parts of the Pacific and Atlantic Oceans. Dok. AN, 62, No. 5, 1948.

21639 SVETOVIDOV, A. N. O geograficheskom rasprostranonii sel'devykh v suyazi s nekotorymi voprosami zoogeogrii severnykh chastey
Atlantichekogo i Tikkogo okeanov. Trudy Vtorogo Vsesoyuz. geogr.
s"yezda. T. Sh. M. 1949, s. 182-91.

SO: Letopis' Shurnal'nykh Statey, No. 29, Moskwa, 1949



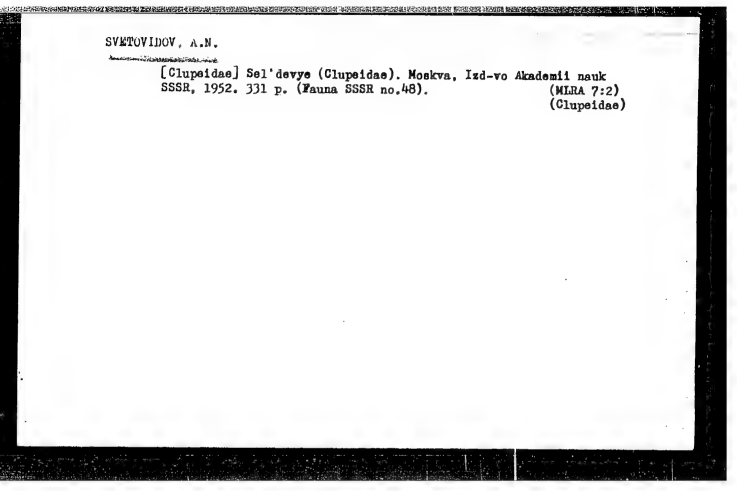
SVETOVIDOV, A.N.

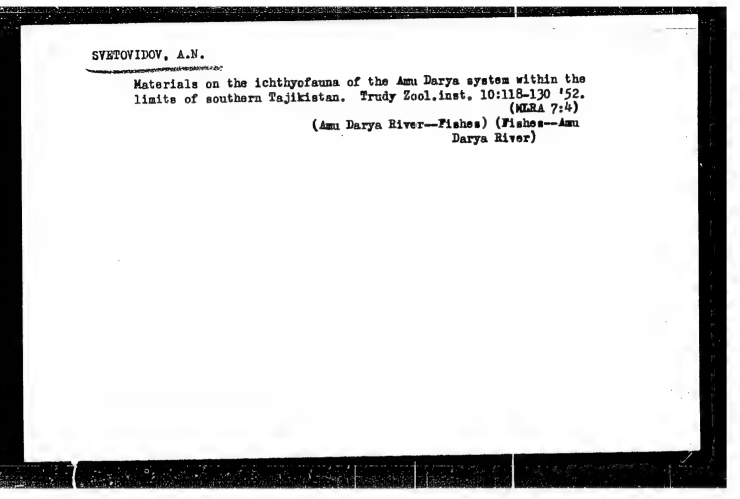
33970 SVETOVIDOV, A.N. Ryby Irana
Po Matyerialam, Sobrannym Akad
Ye N. Pavlovskim Trudy Zool
In-Ta (Akad Nauk SSSR) T. VIII, Vyp 4,
1949, S. 859-69-Bibliogr: Snazy

SO: Letopis' Zhurnal'nykh Statey, Vol. 42, Moskva, 1949

SVETCVIDOV, AN.

"Present day Hemiptera Heteroptera collected by Acad. Ye. N. Pavlovskiy in 1942 in Iran," Trudy Zool. In-ta. Vol. VIII, No. 4, 1949, pp 879-87.





SVETOV IDOV, A. N.

Air Bladder (in fishes)

Functional importance of some peculiarities in the construction of the sir bladder of herring, Zool. zhur. 31, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1952 XX 993, Uncl.

- 1. SVETOVIDOV, A. N.
- 2. USSR (600)
- 4. Sakhalin Herring
- 7. Variation in the catches of South Sakhalin herring and reasons for it. Zool.zhur. 31 no. 6, 1952.

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

SVETOVIDOV, A. ...

The Committee on Stalin Prizes (of the Council of Ministers USBR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskays Kultura, Moscow, No. 22-10, 20 Feb - 3 Apr 1954)

Name

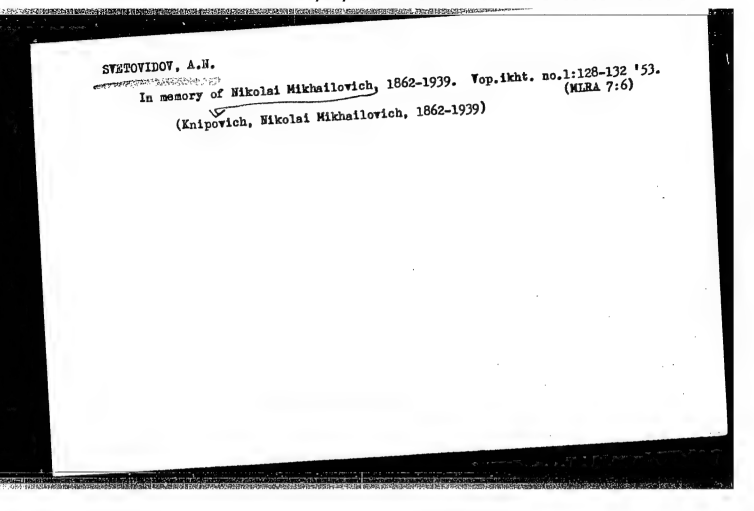
Title of Work

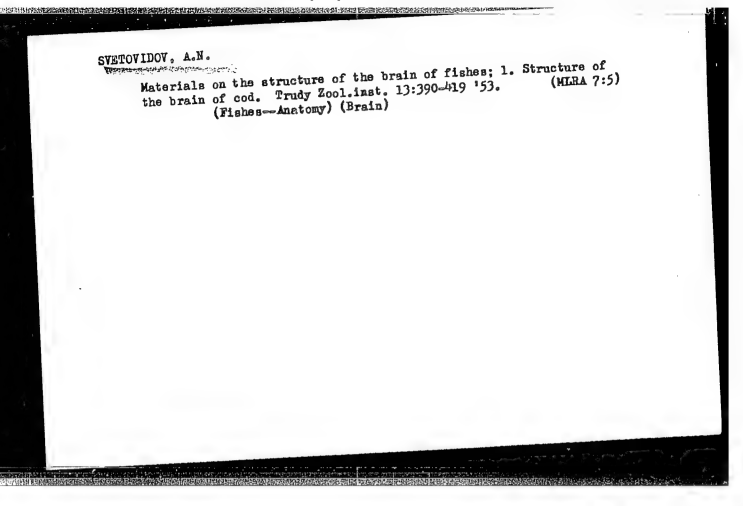
-Rominated by

Svetovidov, A. N.

"Clupsidae" in "Fauna of the USSR-Fish," Vol II Zoological Institute, Academy of Sciences USSR

SO: W-30604, 7 July 1954





SVETOVIDOV, A.N., professor.

Live fossil fish. Priroda 42 no.11:106-108 N '53.

1. Zoologicheskiy institut Akademii nauk SSSR.

(MIRA 6; 11)

(Coelacanthidae)

SveToridor, A. N.

USSR/Biology - Zoology

Pub. 22 - 44/47 Card 1/1

Svetovidov, A. N., Memb. Corresp. of Acad. of Sc. USSR Authors

Functional importance of the fatty eyelids of herring PROPERTY OF THE PROPERTY OF THE PARTY OF THE Title

Dok. AN SSSR 98/5, 865-867, Oct 11, 1954 Periodical

The stage of development and the functional importance of the fatty eyelids Abstract

of herring, are explained scientifically. One USSR reference (1952).

trations.

Institution

June 21, 1954 Submitted

SVE IOVIOUS AND MACHINE (deceased); PAVLOVSKIY, Ie.N., akadenik, redaktor; ANDRIVASIEV, A.P., redaktor; IVANOV, A.I., redaktor; SYETOVIDOV, A.N., redaktor; SHTWINERG, D.M., redaktor; IOZLIVA, G.I., redaktor; TVERITINOVA, K.S., tekhnicheskiy redaktor.

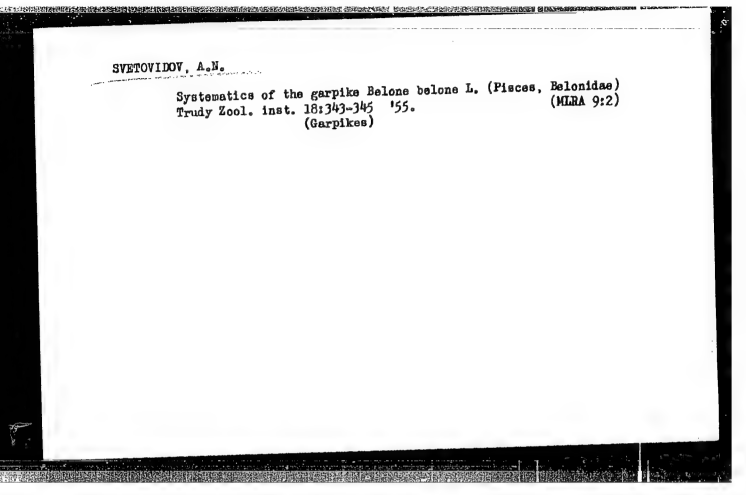
[System of living and fossil fishes and fishlike vertebrates]
Sistems ryboobrasnykh i ryb, nyne shivushchikh i iskopaenykh.
Moskva, Izd-vo Akademii nauk SSSR, 1955. 286 p. (Akademiia nauk SSSR). Zoologicheskii institut. Trudy, vol. 20) (MERA 9:5)
(Fishes--Classification) (Berg, Lev Semenovich, 1876-1950)

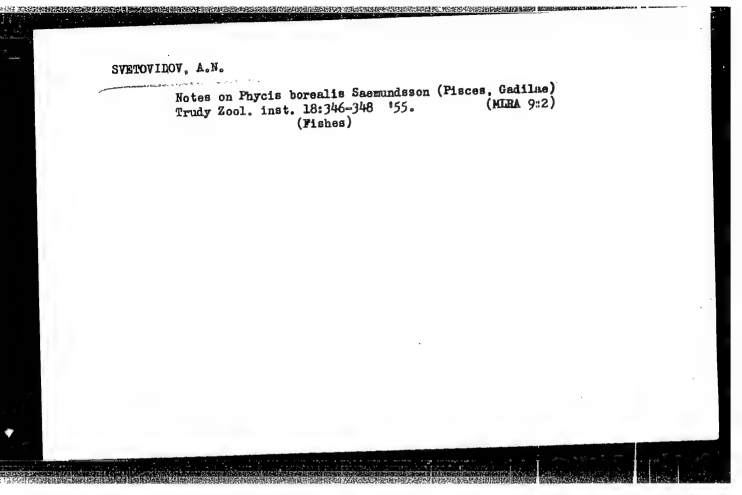
SVETOVIDOL A.M.

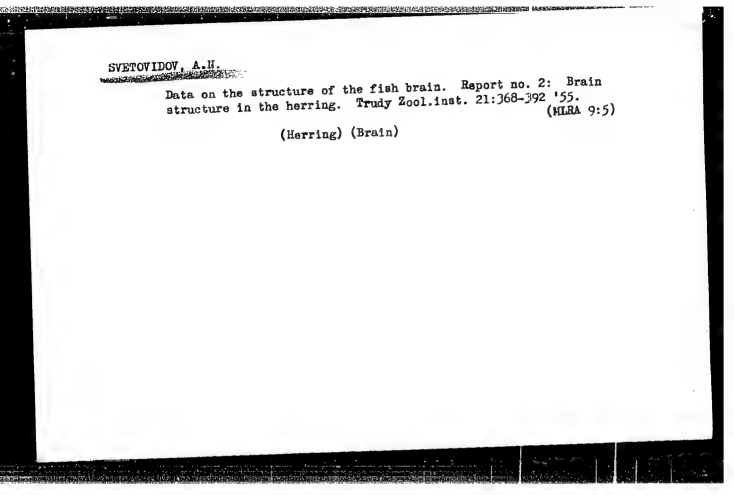
MURZAYEV, E.M., doktor geograficheskikh næuk, redaktor; PAVLOVSKIY, Ye.N., akademik, redaktor; GRUMM-GRZHIMAYLO, redaktor; GELLER, S.Yu.; GERASIMOV, akademik; KALESNIK, S.V.; LINDBERG, G.Yu.; MARKOV, K.K. MURZAYEV, E.M.; NIKOL'SKIY, G.V.; NIKOL'SKAYA, V.V.; OBRUREV, D.V.; SVETOVIDOV, A.N., SMIRNOVA, A.V., tekhnicheskiy redaktor

[In memory of Academician L.S.Berg; a collection of works on geography and biology]Pamiati akademika L.S.Berga; abornik rabot po geografii i biologii, Moskva, Izd-vo Akademii nauk SSSR, 1955.562p. (MIRA 9:1)

1. Akademiya nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Kalesnik, Nikol'skiy, Svetovidov)
(Berg, Lev Semenovich, 1876-1950) (Biology) (Geography)







SVETOV IDOV, A.N.

Connection of the air bladder and the aural capsules in the sparidae family of fishes and its systematic significance.

Zool.zhur. 34 no.4:837-841 Jl Ag '55. (MIRA 8:9)

1. Zoologicheskiy institut Akademii nauk SSSR (Air bladder (In fishes)) (Sea breams)

SVETOVIDOV, A., Inst. Oceanology, AS USSR

"Fluctuations of oceanic currents and their influence on quantitative differences of fundamental fishes," a paper submitted at the International Union of Biological Sciences Symposium on Perspectives in Marine Biology, La Jolla, California, 24-31, Mar '56.

so: E-982

BERG, Lev Semenovich, akademik; GELLER, S.Yu.; GERASIMOV, I.P., akademik; GRIGOR'YEV, A.A., akademik; KALESNIK, S.V.; LINDBERG, G.U.; MARKOV, K.K.; MURZAYEV, E.M., doktor geograficheskikh nauk, otvetstvenlyy redaktor; NIKOL'SKIY, G.V.; NIKOL'SKAYA, V.V.; OBRUCHEV, D.V.; PAVLOVSKIY, Ye.N., akademik; SVETOVIDOV, A.N.; BOLYNSKAYA, V.S., redaktor izdatel'stva; KASHINA, P.S., tekhnicheskiy redaktor; ZEMLYAKOVA, T.A., tekhnicheskiy redaktor

[Selected works] Izbrannye trudy. Moskva, Izd-vo Akademii nauk. SSSR. Vol.1. [The history of science] Istoriia nauki. 1956. 394 p. (MLRA 9:9)

1. Chlen-korrespondent AN SSSR (for Kalesnik, Nikol'skiy, G.V., Svetovidov)
(Science--History)

Scientific zoological institutes of Denmark. Zool.zhur.35 no.8:1270-1276 Ag '56. (MLEA 9:10)

> 1.Zoologicheskiy institut AN SSSR. (Denmark--Zoology)

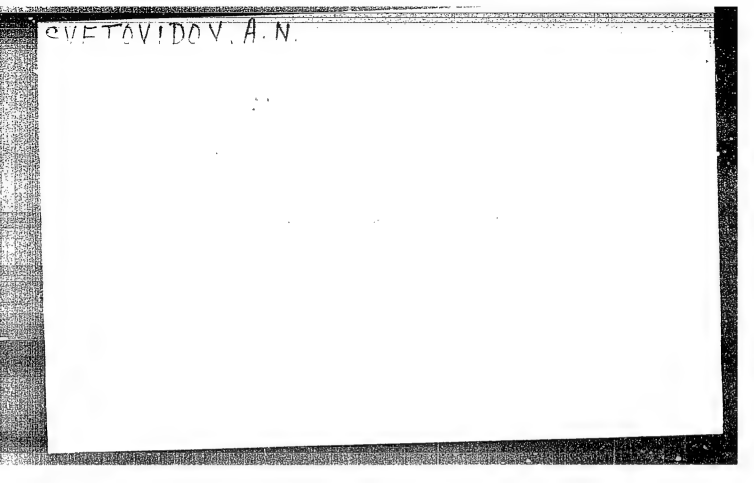
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654120018-3"

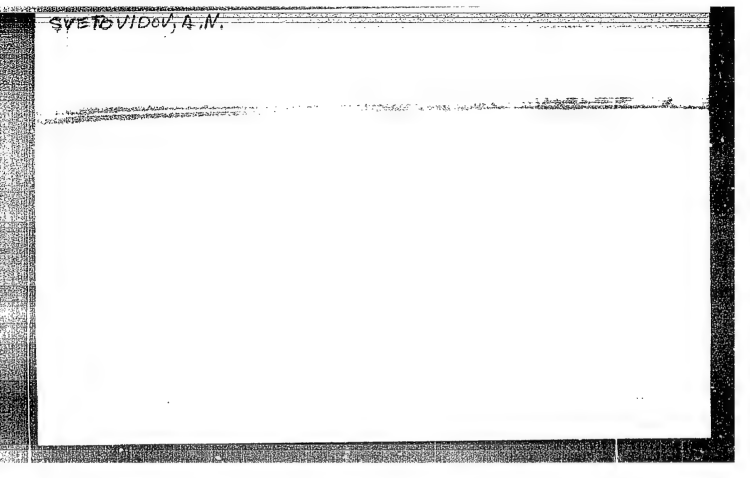
27° 6

## SVETOVIDOV, A.N.

First observations on a live "Fossil" fish. Priroda 45 nc.5:
(MLRA 9:8)
104-105 My \*56.

1. Chlen-korrespondent Akademii nauk SSSR; 2. Zoologicheskiy institut Akademii nauk SSSR.
(Fishes, Fossil)





20-117-5-52/54

Svetovidov, A. N. , Corresponding Member AS USSR AUTHOR:

On the Black Sea Species of the Genus Scorpaena (O chernomorskikh TITLE:

vidakh roda Scorpaena)

Doklady AN SSSR, 1957, Vol. 117, Nr 5, pp. 910 - 913 (USSR)

PERIODICAL:

The extensive fish family Scorpaenidae is represented in the Black Sea only by a rather frequent and widespread species Scorpaena porcus L. (references, 3, 4, 14-16). Later a second, more rare species S. scrofa L. from the coastal region of the Crimea was reported by Ostroumov (reference 5). The author gives a detailed reference review (references 2, 13, 6, 8, 9, 12, 17, 18) of the species and subspecies of the genus Scorpaena and draws following final conclusions: besides the frequent S. porcus also S. afimbria Slastenenko can be found extremely rarely in the Black Sea which doubt-lessly occurs in Mramornoye more ( Sea of Marmora) and Egeyskoye more (Aegean Sea), as well as in the eastern part of Sredizemnoye more (Mediterranean Sea). It would be important for the authors to pay attention to S. scrofa in the last 3 seas so that they can explain if only the last mentioned species occurs here alone (which is not very probably), or, however, S. afimbria and possibly S.elongata are mistaken for it. There are 2 figures, and 18 references,

Card 1/2

ABSTRACT:

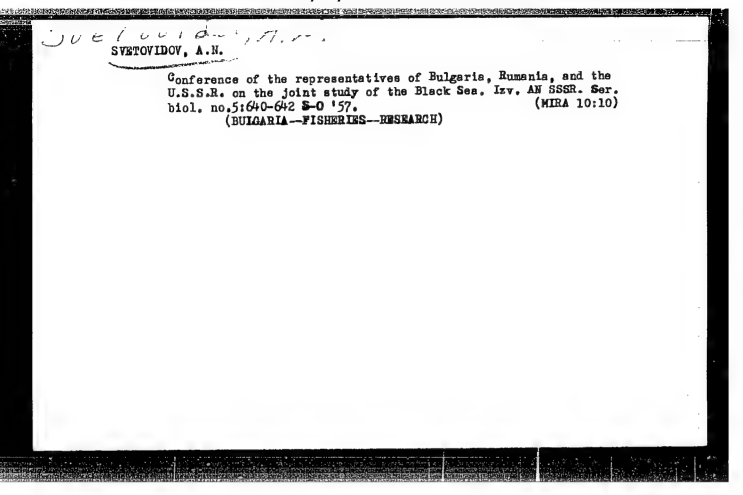
200 V D.W.

CIA-RDP86-00513R001654120018-3

SVETOVIDOV, A.N.

Causes of the difference in the growth of clupeoid fishes in the Caspian Sea, Black Sea, and the Sea of Azov [with summary in English]. Zool. zhur. 36 no.11:1735-1746 N \*57. (MIRA 10:11)

1. Zoologicheskiy institut AN SSSR (Leningrad).
(Gaspian Sea--Herring) (Black Sea--Herring)
(Azov, Sea of--Herring)



# On the Black Sea species of the genus Scorpaens. Dokt. AN SSSR 117 no.5:910-913 D 157. (MIRA 11:3)

1. Zoologicheskiy institut Akademii nauk SSSR. 2. Chlen-korrespondent AN SSSR.

(Black Sen--Scorpion fishes)

SVETOVIDOV AIN

BERG, Lev Semenovich, akad., red.; GELLER, S.Yu., doktor geograficheskikh nauk, otv.red.; GERASIMOV, I.P., akad., red.; GRIGOR'YEV, A.A., akad., red.; KALESNIK, S.V., red.; LINDBERG, C.U., red.; MARKOV, K.K., red.: MURZAYEV, E.M., red.; NIKOL'SKIY, G.V., red.; NIKOL'SKAYA, V.V., red.; OBRUCHEV, D.V. red.; PAVLOVSKIY, Ye.N., akad., red.; SVETOVIDOV, A.N., red.; SPRYGIMA, L.I., red. izd-va,; KUZ'NIN, I.F., tekhn. red.

[Selected works] Izbrannye trudy. Moskva, Izd-vo Akal. nauk SSSR. Vol. 2. [Physical geography] Fizicheskaia geografiia. 1958. 425 p. (MIRA 11:11)

1. Chlen-korrespondent AN SSSR (for Kalesnik, Nikol'skjy, Svetovidov).
(Physical geography)

SVETOVIDOV, A. N. (Leningrad)

"Structure of the Brain of Fishes in Relation to Classification and Habits" Soviet paper presented at the 15th Intl. Congress of Zoology, London, 16-23 Jul 58

iddaa kasalala saaka keelee kasee kasee kasa kiilaan kee kasee ka saasa da baaka ka ka ka ka ka ka ka ka ka ka

KIRPICHNIKOV, V.S., kand.biol.nauk; SVETOVIDOV, A.N.; TROSHIN, A.S., doktor biol.nauk

Tagging fish with radioactive isotopes of phosphorus and calcium. Trudy sov. Ikht.kom. no.8:307-321 '58. (MIRA 11:11)

1. Chlen-korrespondent AN SSSR (for Svetovidov). 2. Zoologicheskiy institut AN SSSR i Vsesoyuznyy nauchno-issledovatell'skiy institut ozernogo i rechnogo rybnogo khozyaystva.

(Fish tagging) (Phosphours--Isotopes) (Calcium--Isotopes)

Blenniid fishes of the Black Sea [with summary in English]. Zool.

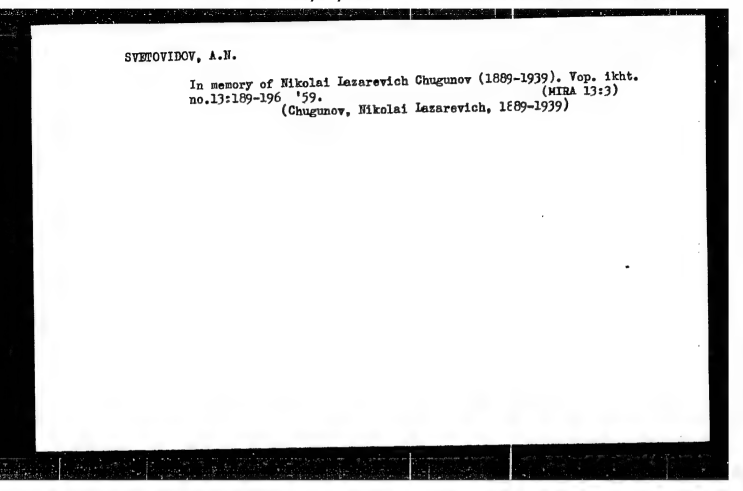
zhur. 37 no.4:584-593 Ap \*58.

1. Zoologicheskiy institut Akademii nauk SSSR, Leningrad.

(Black Sea—Blennies (Fish))

Systematic position of Trachurus lacerta (Pallas). Vop.ikht.
no.12:8-18 '59. (MIRA 13:4)

1. Zoologicheskiy institut AN SSSR.
(Saurel)



# SVETOVIDOV, A.N.

Training of scientific personnel in the Zoological Institute of the Academy of Sciences of the U.S.S.R. Izv. AH SSSR Ser.biol. 24 no.1:155-158 Ja-F 159. (MIRA 12:2)

# Occurrence of a representative of the genus Theragra in the Barents Sea and some problems concerning the origin of amphiboreal gadoid and clupeid fishes. Zool.zhur. 38 no.3:449464 Mr '59. 1. Zoological Institute, Academy of Sciences of the U.S.S.R. (Leningrad). (Codfish) (Herring) (Fishes-Geographical distribution)

BERG, Lev Semenovich, akademik; MURZAIEV, E.M., doktor geograf.nauk, otv.red.; PATLOVSKII, Ie.N., akademik, red.; GELLHR, S.Yu., red.; GERASIMOV, I.P., akademik, red.; GHIGOR'IEV, A.A., akademik, red.; KALESNIK, S.V., red.; LINDEERG, G.U., red.; MARKOV, K.K., red.; NIKOL'SKII, G.V.; red.; INIKOL'SKII, V.V., "sed.; OBRIGHEV, D.V., red.; PAYLOVSKII, Ie.N., akademik, red.; SYETOVIDOV, A.N., red.; SPRIGINA, L.I., red.izd-va; GOLUB', S.P., tekhn.red.

[Selected works] Izbrannye trudy. Moskva, Izd-vo Akad.nauk SSSR. vol.3. [Central Asia. Loess] Sredniaia Aziia; Less. 1960.

550 p. (MIRA 13:11)

1. Chleny-korrespondenty AN SSSR (for Kalesnik, Nikol'skiy, Svetovidov).

(Soviet Central Asia--Physical geography) (Loess)

SVETOVIDOV, A.N.: SHUL'MAN, S.S.

Relationship between the composition of the parasite fauna of some fish groups and the parallels in their ecology and distribution.

Zool. zhur. 39 no.12:1866-1870 160. (MIRA 14:1)

1. Zoological Institute of the U.S.S.R. Academy of Sciences, Leningrad.
(Parasites-Fishes) (Marine ecology)

BERG, Lev Semenovich, akad.; ANDRITASHEV.A.P., [translator]; BERG,S.L., [translator]; LEGEZA,M.I., [translator]; LINDERG, G.U., doktor biolog. nauk, otv. red.; PAVLOVSKIY, Ye.N., akad., red.; GERASI-MOV, I.P., akad., red.; MURZAYEV, E.M., red.; ELLER, S.Yu., red.; GRIGOR'YEV, A.A., akad., red.; KALESNIK, S.V., red.; MARKOV, K.K., red.; NIKOL'SKIY, G.V., red.; NIKOL'SKAYA, V.V., red.; OBRUCHEV, D.V., red.; SYETOVIDOV, A.N., red.; STRELKOV, A.A., red.izd-va; SMIRNOVA, A.V., tekhn.red.

[Sekected wirks] Izbrannye trudy. Moskva, Izd-vo Akad.nauk SSSR. Vol.4. [Ichthyology] Ikhtiologiia. 1961. 746 p. (MIRA 14:5)

1. Chlen-korrespondent AN SSSR (for Kalesnik, Nikol'skiy, Svetovidov)

(Ichthyology)

SVETOVIDOV, A.N.

Origin of some amphiboreal gadoid and clupeoid fishes in connection with the composition of their parasite fauna. 2001. zhur. 40 no.9:1335-1344 S 61. (MIRA 14:8)

1. Zoological Institute, U.S.S.R., Academy of Sciences, Leningrad. (Parasites--Fishes) (Codfish) (Herring)

# European species of the family Ophidiidae and functional significance of structural features of the airbladder in these species. Vop. (MIRA 14:5) 1. Zoologicheskiy institut AN SSSR. (Airbladder (In fishes)) (Gusk eels)

SVETOVIDOV, A.N.

Systematic relations between European and North American anadromous clupeoid fishes of the genera Alosa, Caspialosa and Pomolobus. Zool. zhur. 42 no.10:1523-1538 '63. (MIRA 16:12)

1. Zoological Institute, Academy of Sciences of the U.S.S.R., Leningrad.

SVETOVIDOV, A.N.

Zoological Congress in the United States. Vest. AN SSSR 34 no.3: 113-115 Mr '64. (MIRA 17:4)

1. Chlen-korrespondent AN SSSR.

POLYANSKIY, Yu.I.; SVETOVIDOV, A.N.; KHEYSIN, Ye.N.; YAKHONTOV, V.V.

Brief news and information. Zool. zhur. 43 no.42629-638 \*64.
(MIRA 17:8)

SVETOVIDOV, Anatoliy Nikolayevich; PAVLOVSKIY, Ye.N., akademik, glavnyy red.;
BIKHOVSKIY, B.Ye., red.; GROMOV, I.M., red.; MONCHADSKIY, A.S., red.;
SKARLATO, O.A., red.; SHTAKEL'BERG, A.A., red.

[Fishes of the Black Sea.] Ryby Chernogo moria. Moskva, Izd-vo "Nauka," 1964. 550 p. (Opredeliteli po faune SSSR, no.86)

SVETOVIDOV, A.N.

Specific differences between the European and North Pacific Eleginus navaga and the taxonomic position of the codfish Eleginus navaga of Arctic Alaska and Canada. Zool. zhur. 44 no.2:220-227 165. (MIRA 18:5)

1. Zoologicheskiy institut AN SSSR, Leningrad.

SHMYKOV, A.A., prof., doktor tekhn.nauk, SAKLINSKIY, V.S., insh., Prinimali uchastiye: SARVINA, A.S.; SYETOVIDOV, V.K.

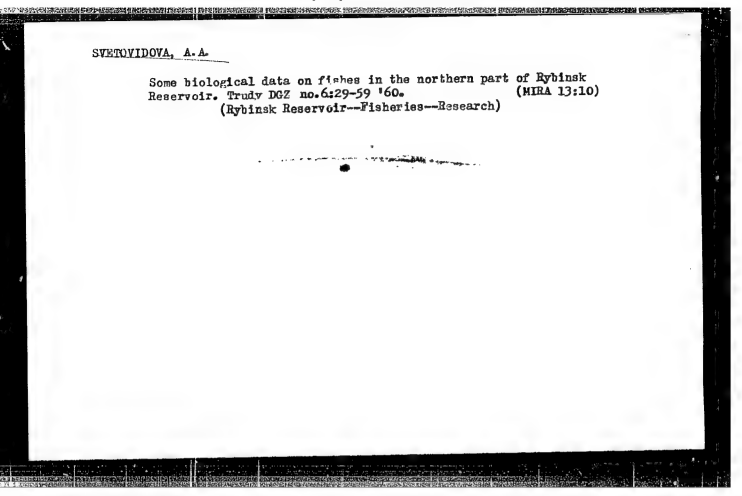
Relation of iron powder sintering to allotropic transformations. Metalloved. i term. obr. met. no.12:26-36 D '60. (MIRA 13:12)

1. Vsesoyuznyy zaochnyy mashinostroitel'nyy institut i Nauchnoissledovatel'skiy institut tekhnologii avtomobil'noy promyshlennosti. (Sintering) (Allotropy)

### "APPROVED FOR RELEASE: 08/31/2001

### CIA-RDP86-00513R001654120018-3

РА буцэ 167 SVETOVIDOVA, A. A. USSR/Medicine - Marine Organisms Jul 48 Medicine - Eels "Finding Pacific Ocean Lamprey Entosphenus Tridentatus (Gairdner) in the Soviet Part of the Bering Sea," A. A. Svetovidova, Zool Miseum, Moscow State U imeni M. V. Lomonosov, 12 pp "Dok Ak Nauk SSSR" Vol LXI, No 1 A 52-cm lamprey was found in the stomach of a male sperm whale, 13.1 meters long, caught 17 Oct 1947 off the Komandorskiye Islands. It was almost undigested. Submitted 26 Apr 1948. 8/49187



BLAGOVIDOVA, L.A; SVETOVIDOVA, A.A

Distribution of commercial fishes in the northern part of Rybinsk Reservoir. Trudy DGZ no.6:61-102 '60. (MIRA 13:10)

(Rybinsk Reservoir—Fisheries—Research)

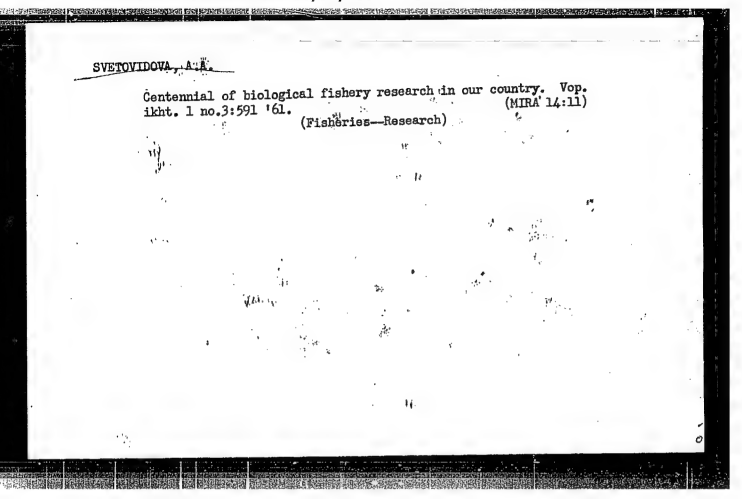
# SVETOVIDOVA, A.A. Materials on fishes of Lake Hulun Nor (Chinese People's Republic), Materials on fishes of Lake Hulun Nor (Chinese People's Republic), their age groups and growth rate. Zool.zhur. 39 no.21250-262 (MIRA 13:6) F '60. 1. Zoological Museum, Moscow State University. (Hulun Nor, Lake--Fishes)

#### SVETOVIDOVA, A.A.

Materials on the age and growth rate of summer-spawning keta (Oncorhynchus keta (Walbaum)) of the My River. Nauch. dokl. vys. shkoly; biol. nauki no. 1:29-32 '61. (MIRA 14:2)

1. Rekomendovana Zoologicheskim muzeyem Moskovskogo gosudarstvennogo universiteta im. M.V. Lomonosova.

(MY RIVER—SALMON)



SVETOVIDOVA, A.A.

Variability of the carp Cyprinus carpio haematcpterus Tem. et Schl. of the basin of the Lake Hulun Nor (Chinese People's Republic). Sbor. trud. Zool. muz. MGU 8:183-187 161. (MIRA 15:5) (Hulun Nor, Lake, China-Carp)

## SVETOVIDOVA, A.A.

Local schools of summer-spawning keta (Oncorhynchus keta (Walbaum)) in the Amur Basin. Vop. ikht. no.17:14-23 '61. (MIRA 14:5)

l. Zoologicheskiy muzey Moskovskogo gosudarstvennogo universiteta. (Amur Valley—Salmon)

POZNANIN, L.P., doktor biol. nauk, red.; BANNIKOV, A.G., doktor biol. nauk, red.; SVETOVIDOVA, A.A., kend. biol. nauk, red.; RUKAVISHNIKOV, B.I., kand. biol. nauk, red.

[Achievements of science: Zoology, 1963] Itogi nauki: zoologiia 1963. Moskva, AN SSSR, 1965. 161 p. (MIRA 18:12)

TYLKIN, M.A., kand. tekhn. nauk; MEL'NICHENKO, G.P., inzh.; KORDABNEV'
I.L., inzh.; ZASPITSKIY, N.A., inzh.; GREBENIK, V.M., kand. tekhn.
nauk; SYSUYEV, Yu.A., kand. tekhn. nauk; SYETCZARCV, A.V., inzh.

Temperature of the double-walled bell in the charging equipment.
Stal' 25 no.12:1079-1080 D'65.

(NIRA 18:12)

#### 

SPIRINA, A.A.; KAZAKEVICH, N.B.; KMIT, N.I.; SVETOVIDOVA, V.M.; KHAIT, V.S.;
ARONOV, M.S.; BORISKINA, K.I.; PERSHIN, G.N.; BELOZEROVA, K.A.; KARPOV,
S.P.; KOVAL'SKIY, G.N.; HYBKINA, L.G.; BALYBERDINA, L.D.; AKHMADULLINA,
G.G.; DEMIKHOVSKIY, Ye.I.

Annotations of articles which reached the editorial office. Zhur.mikrobiol. epid, i immun. no.2:88-89 T '53. (MIRA 6:5)

1. Kurskiy institut epidemiologii i mikrobiologii(for Spirina, Kazakevich and Kmit). 2. Tambovskiy institut epidemiologii i mikrobiologii (for Svetovidova). 3. Kafedra mikrobiologii Odesskogo meditsinskogo instituta (for Khait). 4. Kafedra mikrobiologii i operativnoy khirurgii Kuybyshevskogo meditsinskogo instituta (for Aronov, and Boriskina). 5. Vsesoyuznyy nauchno·issledovatel'skiy khimiko-farmatsevticheskiy institut (for Pershin and Belozerova). 6. Kafedra mikrobiologii Tomskogo meditsinskogo instituta imeni V.M. Molotova (for Karpov). 7. Tomskiy institut epidemiologii i mikrobiologii (for Karpov). 8. Krasnodarskiy institut epidemiologii i mikrobiologii imeni Savchenko (for Koval'skiy and Rybkin). 9. Kafedra infektsionnykh bolezney Sverdlovskogo meditsinskogo instituta (for Balyberdina). 10. Kafedra mikrobiologii Dnepropetrovskogo meditsinskogo instituta (for Demikhovskiy). (Bacteria, Pathogenic) (Antibiotics) (Phagodytosis)

#### 

Problem of diphtheria carriers. Zhur.mikrobiol.epid.i immun. no.4:30-33
Ap '53. (MLRA 6:6)

1. Tambovskiy institut epidemiologii i mikrobiologii. (Diphtheria)

# SVETOVIDOVA, V.M.

Strains of Corynebacterium diphtheriae, that decompose saccharose. Zhur.mikrobiol.epid. i immun. no.9:29-30 S '55 (MLRA 8:11)

Iz Tambovskoy oblastnoy sanitarno-epidemiologicheskoy stantsii. (SUGAR,

decomposition by Corynebacterium diphtheriae) (CORYNEBACTERIUM DIPHTHERIAE, aucrose decomposing strains)

SVETOVIDOVA, V. M.

SVETOVIDOVA, V. M. -- "A Study of the Diphtheria Microbe from Freshly Isolated Strains in Terms of the Dynamics of the Infection Process." Min Health RSFSR. Leningrad Sanitary-Hygiene Medical Inst. Leningrad, 1956.
(Dissertations for the Degree of Candidate in Medical Sciences).

So: Knizhnaya Letopis', No 9, 1956.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654120018-3"

F-5

Star bei Dert Hab his

USSA/Microbiology - Microorganisms Pathogenic to

Humans and Animals.

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 14827

Author

: Svetovidova V.M.

Inst Title

: Study of Freshly Isolated Strains of Diphtheria Microbes

in the Dynamics of the Infectious Process.

Orig Pub

: Zh. mikrobiol., epidemiol. i immunobiologii, 1956, No 12,

47-49

Abstract

To screen diphtheria microbes transfers were made from Lefler serum to plates with tellurite. In this way 450 strains of diphtheria bacilli were isolated, among them 286 toxigenic ones which give negative results by ordinary analysis. Altogether 1565 strains of diphtheria bacilli were investigated; of these 1297 were from patients with typical diphtheria, 54 from patients with a mixed in-

fection, and 214 strains from carriers. Strains of

Card 1/2

SVETOVIDOVA, V.M.: KOVALEVA, I.D.

Aerobic microflora of accident wounds in peace time and effectiveness of antiseptics in the control of microbiol infections. Khirurgiia 32 no.7:50-53 Jl 156. (MIRA 9:11)

1. Iz Saratovskego nauchno-issledovatel'skogo instituta vosstanovitel'noy khirurgii i ortopedii (dir. - dotsent Ya.N.Rodin, nauchnyy rukovoditel' - kandidat meditsinskikh nauk A.A.Krylov)

(WOUNDS AND INJURIES, compl.
infect., ther., antiseptics)
(ANTISEPTICS, ther. use
infect. of wds.)
(INFECTION
wound infect., ther., antiseptics)

SVETOVIDOVA, V.M.

Bacterenia in diphtheria. Zhur. mikrobiol. epid. i immun 28 no.2:137-138 F '57 (MIRA 10:4)

1. Iz Tambovskogo instituta epidemiologii, mikrobiologii i gigiyeny. (DIPHTHERIA)

SVETOVIDOVA, V.M.

Role of Pseudomonas aeruginosa in the etiology of intestinal diseases; author's abstract. Zhur.mikrobiol.epid. i immun. 29 no.2:111 F '58.

(MIRA 11:4)

1. Iz Saratovskogo instituta travmatologii i ortopedii.

(PSEUDOMONAS AERUGINOSA) (INTESTINES-DISEASES)

SVETOVIDOVA, V.M. (Saratov, Volzhskaya,., d. 27, kv. 18)

Tissue incompatibility in homoplasty; review of foreign and Russian literature. Vest.khir. 81 no.10:115-120 0 '58 (MIRA 11:11)

1. Iz Saratovskogo instituta travmatologii i ortopedii (dir. dots. Ya.N. Rodin).

(TRANSPIANTATION,

homograft incompatibility, review (Rus))

SVETOVIDOVA, V.M.

Effect of antibiotics on microbial variability; author's abstract. Zhur.mikrobiol.epid. i invon. 30 no.5:129
My '59.

1. Iz Saratovskogo instituta travmatologii i ortopedii.

(ANTIBIOTICS, eff.

on bact. variability (Rus))

Wound microflora and its antibiotic sensitivity. Knirurgiia
35 no.4:39-46 Ap '59.

1. Iz Saratovskogo instituta travmatologii i ortopedii (dir. dots. Ya.W.Rodin).

(INFECTION. microbiol.

microflora of surg. wds., antibiotic sensitivity (Rus))

(ANTIBIOTICS, eff.
on microflora of surg. wds., sensitivity

(Rus))

#### SVETOVIDOVA, V.M.

Possible useful role of some microbe forms in the healing of wounds. Zhur'.mikrobiol., epid. i immun. 32 no.10:136 0 '61. (MIRA 14:10)

l. Iz Saratovskogo instituta travmatologii i ortopedii. (BACTERIA) (WOUNDS AND INJURIES)

#### SVETOVIDOVA, V.M.

Effect of the accompanying microflora on the antibiotic sensitivity of associated pathogens. Antibiotiki 5 no. 5:79-82 S-0 '60. (MIRA 13:10)

6382**7-6**5 EWT(m)/EWA(1)/EWA(b)-2 ACCESSION NR: AP5020093 UR/0015/65/000/008/0053/0058 576.851.252.06.097.29 AUTHOR: Svetovidova, V. M.; Lobanova, H. P. TITLE: Leukocidin produced by staphylococci, the causative agents of wound infec-SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 8, 1965, 53-59 TOPIC TAGS: staphylococcus, infection, wourl, leukocidin ABSTRACT: The purpose of the investigation was to determine whether the amount of Panton and Valentine leukocidin produced by staphylococci serves as a test of the:r pathogenicity. The authors examined 129 strains of plasma-coagulating staphylococci isolated from 100 patients and 21 carriers, but found no direct relationship between the prount of leak oldin, degree of magalane whichen, and older of the alpha-hero-to. The chapter of the littless isolated from patients who had clinical symptoms of chiestian produced more leak cidin the rivers ranged from 1.20 to 1:320 in those with a severe intermitter than did pathogenic strains is lated from healthy carriers i a sissi ka ka kakarang kalip Card 1/2

		·		
L 6382 <b>7-6</b> 5			, a manufacture of the same of	
Thursday NE	Products.			•
	er in the second		<pre> # fiters, ist</pre>	
* * * 3	the second second	ertizity, iir tomo sao iii afao simen	la. r.novement file-	
ten tetur dou	of Holens I had been		dit. Him d at 1727	.,
the titer: the	latter, with an increa	ase. Orig. art. Has: '	t contes!	
the titer; the				:
the titer; the I	aratovskiv institut tr	ravmatologii i ortopedi.		:
the titer; the I	aratovskiv institut tr			
ASSOCIATION: Sales to the line of the sales	aratovskiv institut tr	ravmatologii i ortopedi.	i (Saratov <u>Institute of</u>	:
the titer; the lassociation: Same	aratovskiv institut tr	ravmatologii i ortopedi.	i (Saratov <u>Institute of</u>	
ASSOCIATION: Sales to the line of the sales	aratovskiv institut tr	ravmatologii i ortopedi.	i (Saratov <u>Institute of</u>	
ASSOCIATION: Sales to the line of the sales	aratovskiv institut tr	ravmatologii i ortopedi.	i (Saratov <u>Institute of</u>	:
ASSOCIATION: Sales to the line of the sales	aratovskiv institut tr	ravmatologii i ortopedi.	i (Saratov <u>Institute of</u>	

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654120018-3"

And the control of the state of

YEKISENINA, N.I.; MYGKOVA, L.P.: GINDINA, N.I.; SATAROVA, A.G.; TSERENNADMID, Ch.; SVETOVIDOVA, V.M.; POLYANICHKO, M.F.; TANKOV, P.I. (Sochi); HELOSLYUD, Ye.G.; SVERSHKOV, A.N.

Brief news. Sov. med. 28 no.5:151-153 My 165.

(MIRA 18:5)

1. Klinika lechebnogo pitaniya Instituta pitaniya AMN SSSR, Moskva (for Yekisenina, Myagkova, Gindina). 2. Kafedra infektsionnykh bolezney l-go Leningradskogo meditsinskogo instituta imeni akademika Pavlova (for Satarova). 3. Kafedra laboratornoy klinicheskoy diagnostiki. TSentral'nogo instituta usovershenstvovaniya vrachey i I klinicheskaya bol'nitsa, Ulan-Bator (for TSerennadmid). 4. Saratovskiy nauchno-issledo-vatel'skiy institut travmatologii i ortopedii (for Svetovidova).
5. Khirurgicheskoye otdeleniye mediko-sanitarnoy chasti zavoda "Krasnyy Oktyabri", Volgograd (for Beloslyud). 7. Iz Ukrainskogo nauchno-issledovatel'skogo instituta kommunal'noy gigiyeny (for Sverchkov).

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654120018-3"

SVETOVIDOVA, V.M.; LOBANOVA, M.P.

Leukocidin of staphylococci causing wound infection. Zhar. mikrobiol., epid. i immun. 42 no.8:53-58 Ag \*65. (MFRA 18:9)

1. Saratovskiy institut travmatologii i ortopedii.

SVETOZAR, Stefanik

Sterility of tubal etiology. Cesk. gyn. 24[38] no.9:682-690 Nov. 1959.

1. I. porod.-gynek. klinika UK v Bratislave, prednosta prof. dr. Sv. Stefanik.

(STERILITY, FEMALE, etiol.) (FALIOPIAN TUBES, dis.)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654120018-3"

ERYAMKIN, G.I.; SVETOZAROV, N.M.

Mechanical suture of the vascular pedicle in nephrectomy. Uro-logiia no.5:56-57 162. (MIRA 15:12)

l. Iz urologicheskogo otdeleniya (zav. G.I. Eryankin) Moskovskoy dorozhnoy bol'nitsy imeni N.A. Semashko. (SUTURES) (KIDNEYS—SURGERY)

- 1. SVETOZAROV, V. A.
- 2. USSR (600)
- 4. Power Transmission
- 7. Friction transformers, Trudy TSNIITMASH 4, 1947.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.